Application No. 10/605,615

KC 19644

Amendments

 (Currently Amended) A method for measuring the effort associated with donning a glove comprising;

providing a testing apparatus having comprising:

- a glove mount <u>having at least two spaced apart glove seats diametrically</u>
 opposed one from the other and
- a device for measuring effort associated with donning of a glove;

mounting a glove for testing on the glove mount so the glove is <u>stretched over</u> the opposing glove seats and held in place by friction in an open and donnable <u>arrangement</u>;

initializing the testing apparatus; and

acquiring data from the device relating to the effort associated with donning of the glove.

- 2. (Original) The method of claim 1 comprising mounting the glove on the glove mount in a predetermined orientation.
- 3. (Original) The method of claim 1 comprising mounting the glove on the glove mount such that a cuff portion of the glove is frictionally held upon a seat portion of the glove mount with a finger portion of the glove hanging vertically downward.
- (Original) The method of claim 1 comprising measuring with a load cell the forces acting upon the glove during donning.
- (Original) The method of claim 1 comprising measuring the stretching undergone by the glove during donning.
- (Original) The method of claim 5 comprising providing a linear variable differential transducer as a means for measuring glove stretch.
- (Original) The method of claim 5 comprising providing a light curtain as a means for measuring glove stretch.

Application No. 10/605,615

KC 19644

- 8. (Original) The method of claim 1 wherein acquiring data comprises acquiring a series of data points during an individual glove donning event; and depicting the data in a usable format.
- 9. (Original) The method of claim 8 comprising tabulating the data.
- 10. (Original) The method of claim 8 comprising graphing the data.
- 11. (Currently Amended) A method for measuring the effort associated with donning a glove comprising:

providing a testing apparatus having comprising:

- a glove mount <u>having at least two spaced apart glove seats diametrically</u>
 <u>opposed one from the other and</u>
- a device for measuring effort associated with donning of a glove;

stretching a glove onto the glove mount over the opposing glove seats;

holding it in place by friction so that the glove is presented to a test subject in an open and donnable arrangement:

initializing the testing apparatus;

preparing the test subject's hand for glove donning:

donning the glove; and

acquiring data from the device relating to the effort associated with donning of the glove.

12. (Original) The method of claim 11 comprising:

washing the hand for a predetermined amount of time; drying the hand for a predetermined amount of time; and donning the glove immediately after drying the hand.

- 13. (Original) The method of claim 12 wherein the hand is washed with soap and water and subsequently rinsed with water for a predetermined amount of time.
- 14. (Original) The method of claim 13 wherein the hand is washed and rinsed for substantially an equivalent amount of time.

Application No. 10/605,615

KC 19644

- 15. (Original) The method of claim 13 wherein the hand is washed for about fifteen seconds,
- 16. (Original) The method of claim 13 wherein the hand is rinsed for about fifteen seconds.
- 17. (Original) The method of claim 12 wherein drying the hand comprises removing visible moisture from the hand.
- (Original) The method of claim 11 comprising mounting the glove on the glove mount in a predetermined orientation.
- 19. (Original) The method of claim 11 comprising mounting the glove on the glove mount such that a cuff portion of the glove is held by friction upon a seat portion of the glove mount with a finger portion of the glove hanging vertically downward.
- 20. (Original) The method of claim 11 comprising measuring with a load cell the forces acting upon the glove during donning.
- (Original) The method of daim 11 comprising measuring the stretching undergone by the glove during donning.
- 22. (Original) The method of claim 21 comprising measuring the stretching undergone by the glove with a linear variable differential transducer.
- 23. (Original) The method of claim 21 comprising measuring the stretching undergone by the glove with a light curtain.
- 24. (Original) The method of claim 11 wherein acquiring data comprises acquiring a series of data points during an individual glove donning event; and depicting the data in a usable format.